

Anthem Centers of Medical Excellence Cellular therapy(CAR-T) Facility Listing

State	Facility Name	City
CA	<i>Cedars-Sinai Medical Center</i> Program Types Cellular Therapy - CAR-T - Abecma-Adult Cellular Therapy - CAR-T - Breyanzi-Adult Cellular Therapy - CAR-T - Kymriah-Adult Cellular Therapy - CAR-T - Tecartus-Adult Cellular Therapy - CAR-T - Yescarta-Adult	<i>Los Angeles</i>
CA	<i>City of Hope National Medical Center</i> Program Types Cellular Therapy - CAR-T - Abecma-Adult Cellular Therapy - CAR-T - Breyanzi-Adult Cellular Therapy - CAR-T - Carvykti-Adult Cellular Therapy - CAR-T - Kymriah-Pediatric Cellular Therapy - CAR-T - Kymriah-Adult Cellular Therapy - CAR-T - Tecartus-Adult Cellular Therapy - CAR-T - Yescarta-Adult	<i>Duarte</i>
CA	<i>Lucile Salter Packard Children's Hospital</i> Program Types Cellular Therapy - CAR-T - Kymriah-Pediatric	<i>Palo Alto</i>
CA	<i>Stanford Hospital and Clinics</i> Program Types Cellular Therapy - CAR-T - Abecma-Adult Cellular Therapy - CAR-T - Breyanzi-Adult Cellular Therapy - CAR-T - Carvykti-Adult Cellular Therapy - CAR-T - Kymriah-Adult Cellular Therapy - CAR-T - Tecartus-Adult Cellular Therapy - CAR-T - Yescarta-Adult	<i>Stanford</i>
CO	<i>University of Colorado Hospital</i> Program Types Cellular Therapy - CAR-T - Abecma-Adult Cellular Therapy - CAR-T - Breyanzi-Adult Cellular Therapy - CAR-T - Carvykti-Adult Cellular Therapy - CAR-T - Kymriah-Adult Cellular Therapy - CAR-T - Tecartus-Adult Cellular Therapy - CAR-T - Yescarta-Adult	<i>Aurora</i>
CT	<i>Yale New Haven Hospital</i> Program Types Cellular Therapy - CAR-T - Abecma-Adult Cellular Therapy - CAR-T - Breyanzi-Adult Cellular Therapy - CAR-T - Carvykti-Adult Cellular Therapy - CAR-T - Kymriah-Adult Cellular Therapy - CAR-T - Tecartus-Adult Cellular Therapy - CAR-T - Yescarta-Adult	<i>New Haven</i>

CME = Anthem Centers of Medical Excellence. The CME designation is awarded by Anthem to those programs meeting the participation requirements for Anthem's Cellular therapy(CAR-T) network and all other future specialty networks developed by Anthem. Each Center has been selected through a rigorous evaluation of clinical data that provides insight into the facility's structures, processes, and outcomes of care

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MO	SSM Health Saint Louis University Hospital Program Types Cellular Therapy - CAR-T - Kymriah-Adult Cellular Therapy - CAR-T - Tecartus-Adult Cellular Therapy - CAR-T - Yescarta-Adult	St. Louis
NY	Memorial Sloan Kettering Cancer Center Program Types Cellular Therapy - CAR-T - Abecma-Adult Cellular Therapy - CAR-T - Breyanzi-Adult Cellular Therapy - CAR-T - Carvykti-Adult Cellular Therapy - CAR-T - Kymriah-Adult Cellular Therapy - CAR-T - Kymriah-Pediatric Cellular Therapy - CAR-T - Tecartus-Adult Cellular Therapy - CAR-T - Yescarta-Adult	New York
OH	Arthur James Cancer Institute Program Types Cellular Therapy - CAR-T - Abecma-Adult Cellular Therapy - CAR-T - Breyanzi-Adult Cellular Therapy - CAR-T - Carvykti-Adult Cellular Therapy - CAR-T - Kymriah-Adult Cellular Therapy - CAR-T - Tecartus-Adult Cellular Therapy - CAR-T - Yescarta-Adult	Columbus
OH	Childrens Hospital Medical Center Program Types Cellular Therapy - CAR-T - Kymriah-Pediatric	Cincinnati
OH	The Jewish Hospital Program Types Cellular Therapy - CAR-T - Abecma-Adult Cellular Therapy - CAR-T - Breyanzi-Adult Cellular Therapy - CAR-T - Carvykti-Adult Cellular Therapy - CAR-T - Kymriah-Adult Cellular Therapy - CAR-T - Tecartus-Adult Cellular Therapy - CAR-T - Yescarta-Adult	Cincinnati
OH	UH Cleveland Medical Center Program Types Cellular Therapy - CAR-T - Abecma-Adult Cellular Therapy - CAR-T - Breyanzi-Adult Cellular Therapy - CAR-T - Kymriah-Adult Cellular Therapy - CAR-T - Tecartus-Adult Cellular Therapy - CAR-T - Yescarta-Adult	Cleveland
VA	UVA Health University Hospital Program Types Cellular Therapy - CAR-T - Abecma-Adult Cellular Therapy - CAR-T - Breyanzi-Adult	Charlottesville

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VA	<i>UVA Health University Hospital</i> Program Types Cellular Therapy - CAR-T - Carvykti-Adult Cellular Therapy - CAR-T - Kymriah-Adult Cellular Therapy - CAR-T - Kymriah-Pediatric Cellular Therapy - CAR-T - Tecartus-Adult Cellular Therapy - CAR-T - Yescarta-Adult	<i>Charlottesville</i>
VA	<i>VCU Medical Center Main Hospital</i> Program Types Cellular Therapy - CAR-T - Abecma-Adult Cellular Therapy - CAR-T - Breyanzi-Adult Cellular Therapy - CAR-T - Carvykti-Adult Cellular Therapy - CAR-T - Kymriah-Adult Cellular Therapy - CAR-T - Kymriah-Pediatric Cellular Therapy - CAR-T - Tecartus-Adult Cellular Therapy - CAR-T - Yescarta-Adult	<i>Richmond</i>
WI	<i>Froedtert Hospital</i> Program Types Cellular Therapy - CAR-T - Abecma-Adult Cellular Therapy - CAR-T - Breyanzi-Adult Cellular Therapy - CAR-T - Carvykti-Adult Cellular Therapy - CAR-T - Kymriah-Adult Cellular Therapy - CAR-T - Tecartus-Adult Cellular Therapy - CAR-T - Yescarta-Adult	<i>Milwaukee</i>

Anthem Centers of Medical Excellence (CME) Program

Minimum Participation Requirements for Cellular Therapy (CAR-T) Programs

Core/Absolute Criteria Requirements:

- Facility, Medical Group, and all hospital-based physicians located at the Facility who provide Covered Cellular Therapy Services to Covered Members must be participating providers in all Anthem's provider networks and have corresponding agreements, including reimbursement rates, in place with Anthem.
- Facility and Medical Group must execute a stand-alone Anthem Centers of Medical Excellence (CME) Cellular Therapy global case rate agreement inclusive of facility, professional and donor services specific to Cellular Therapy services and abide by all terms and conditions contained therein as follows:
 - A newly designated Anthem CME Cellular Therapy facility: requires a stand-alone Anthem CME Cellular Therapy global case rate agreement within 12-months from the date of initial approval notification by Anthem CME Quality Program.
 - Facilities with an existing Anthem CME Cellular Therapy global case rate agreement only require notification by Anthem of continued participation in the Anthem CME Cellular Therapy Network
- Facility and Medical Group are subject to annual re-designation process and must meet annual quality criteria, as stated within this document, with formal program approval and notification from Anthem.
- Facility and Medical Group must meet/continue to meet Network participation requirements as stated herein, including but not limited to the requirement to provide notice to Anthem within twenty-four (24) hours of a Working Day or seventy-two (72) hours of a weekend day of any material changes in its team or program structure, changes in federal rating status (such as loss of FACT Accreditation) or any adverse event that could result in failure to continue to satisfy any of the criteria for participation in the network as stated herein.
- Facility must be certified by one of the Cellular Therapy (CAR-T) Manufacturers (i.e., Novartis, Kite, etc.).
- Facility Bone Marrow/Stem Cell Transplant Program must be a fully approved and contracted Center of Medical Excellence for both autologous and allogeneic.
- Facility must have and maintain Foundation for the Accreditation of Cellular Therapy (FACT) accreditation (Immune Effector Cells (IEC) Standards). If Facility is currently FACT Accredited with the FACT-JACIE Hematopoietic Cell Therapy Standards only, there must be plans in place to include FACT Accreditation for the Immune Effector Cell Program (IEC Standards), with the facility's next FACT Reaccreditation.
- Facility must commit to reporting of Cellular Therapy patients through the CIBMTR registry.

Adult Volume Requirements:

Ten (10) adult CAR-T product administrations per year (FDA-Approved and/or clinical trial or research products)

Pediatric Volume Requirements:

Total of Five (5) pediatric CAR-T product administrations over the most recent 3 years (FDA-Approved and/or clinical trial or research products)